Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application: Listing of Claims

1 (Currently amended). A method of configuring a processing device, comprising the steps of:

accessing a certificate bound to the processing device; authenticating the certificate;

reading configuration parameters from the certificate, if properly authenticated; configuring the processing device hardware responsive to the configuration parameters.

- 2 (Original). The method of claim 1 wherein the steps of accessing the certificate, authenticating the certificate, and reading configuration parameters from the certificate are performed whenever the processing device is initially powered.
- 3 (Original). The method of claim 2 wherein the steps of accessing the certificate, authenticating the certificate, and reading configuration parameters from the certificate are repeated upon a system reset/boot.
- 4 (Currently amended). The method of claim 1 wherein the configuring step includes the step of configuring <u>performance characteristics of the</u> hardware in the processing device responsive to the configuration parameters.
- 5 (Original). The method of claim 1 wherein the configuring step includes the step of configuring software in the processing device responsive to the configuration parameters.
 - 6 (Currently amended). A processing device comprising: processing circuitry;
 - a memory coupled to the processing circuitry;

wherein the processing circuitry:

accesses a certificate bound to the processing device and stored in the memory;

authenticates the certificate:

reads configuration parameters from the certificate, if properly authenticated:

configures the processing device <u>hardware</u> responsive to the configuration parameters.

- 7 (Original). The processing device of claim 6 wherein the processing circuitry accesses the certificate, authenticates the certificate, and reads configuration parameters from the certificate whenever the processing device is initially powered.
- 8 (Original). The processing device of claim 7 wherein the processing circuitry accesses the certificate, authenticates the certificate, and reads configuration parameters from the certificate upon a system reset/boot.
- 9 (Currently amended). The processing device of claim 6 wherein the processing circuitry configures <u>performance characteristics of the</u> hardware in the processing device responsive to the configuration parameters.
- 10 (Original). The processing device of claim 6 wherein the processing circuitry configures software in the processing device responsive to the configuration parameters.
- $11 \ (Original). The processing device of claim 6 wherein the certificate can be created and modified only by the manufacturer of the processing device.\\$
- 12 (Currently amended). A method of configuring a processing device, comprising the steps of:

accessing a certificate bound to the processing device; authenticating the certificate;

reading configuration parameters from a data file associated with the certificate, if the certificate is properly authenticated;

configuring the processing device $\underline{\text{hardware}}$ responsive to the configuration parameters.

- 13 (Original). The method of claim 12 wherein the steps of accessing the certificate, authenticating the certificate, and reading configuration parameters are performed whenever the processing device is initially powered.
- 14 (Original). The method of claim 13 wherein the steps of accessing the certificate, authenticating the certificate, and reading configuration parameters are repeated upon a system reset/boot.
- 15 (Currently amended). The method of claim 12 wherein the configuring step includes the step of configuring <u>performance characteristics of the</u> hardware in the processing device responsive to the configuration parameters.
- 16 (Original). The method of claim 12 wherein the configuring step includes the step of configuring software in the processing device responsive to the configuration parameters.

17 (Currently amended). A processing device comprising: processing circuitry; a memory coupled to the processing circuitry;

wherein the processing circuitry:

accesses a certificate bound to the processing device and stored in the α

authenticates the certificate;

reads configuration parameters from a data file associated with the certificate, if the certificate is properly authenticated;

configures the processing device <u>hardware</u> responsive to the configuration parameters.

- 18 (Original). The processing device of claim 17 wherein the processing circuitry accesses the certificate, authenticates the certificate, and reads configuration parameters whenever the processing device is initially powered.
- 19 (Original). The processing device of claim 18 wherein the processing circuitry accesses the certificate, authenticates the certificate, and reads configuration parameters upon a system reset/boot.
- 20 (Currently amended). The processing device of claim 17 wherein the processing circuitry configures <u>performance characteristics of the</u> hardware in the processing device responsive to the configuration parameters.
- 21 (Original). The processing device of claim 17 wherein the processing circuitry configures software in the processing device responsive to the configuration parameters.
- 22 (Original). The processing device of claim 17 wherein the certificate can be created and modified only by the manufacturer of the processing device.
- 23 (New). The method of claim 4 wherein the step of configuring performance characteristics of the hardware comprises the step of restoring performance characteristics of the device to predetermined setting.
- 24 (New). The method of claim 23 wherein said step of restoring performance characteristics includes periodic comparison of current hardware performance characteristics with the performance characteristics specified by the configuration parameters.
- 25 (New). The method of claim 4 wherein the step of configuring performance characteristics includes the step of configuring a processor speed for the device.

26 (New). The method of claim 4 wherein the step of configuring performance characteristics includes the step of configuring a memory speed for the device.

- 27 (New). The method of claim 4 wherein the step of configuring performance characteristics includes the step of configuring a bus speed for the device.
- 28 (New). The method of claim 1 wherein the step of configuring the hardware of the processing device includes the step of selectively enabling or disabling hardware features.
- 29 (New). The method of claim 28 wherein the step of selectively enabling or disabling hardware features includes the step of selectively enabling or disabling networking hardware.
- 30 (New). The method of claim 28 wherein the step of selectively enabling or disabling hardware features includes the step of selectively enabling or disabling audio hardware.
- 31 (New). The method of claim 28 wherein the step of selectively enabling or disabling hardware features includes the step of selectively enabling or disabling video hardware.